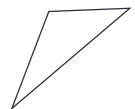
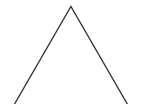
Identifying Triangles

Identify each triangle based on both sides and angles.

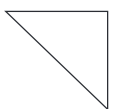
1)



2)

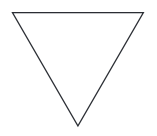


3)

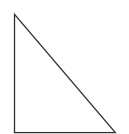


Scalene obtuse triangle

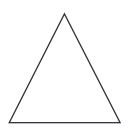
4)



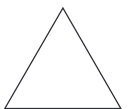
5)



6)



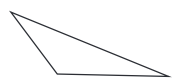
7)



8)



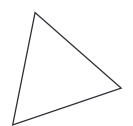
9)



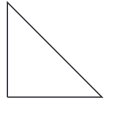
10)



11)



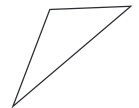
12)



Answer Key

Identify each triangle based on both sides and angles.

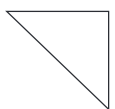
1)



2)



3)

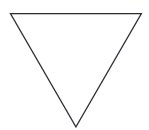


Scalene obtuse triangle

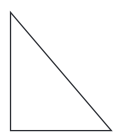
Equilateral acute triangle

Isosceles right triangle

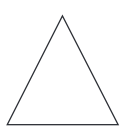
4)



5)



6)

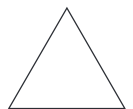


Isosceles acute triangle

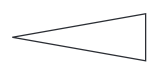
Equilateral acute triangle

Scalene right triangle

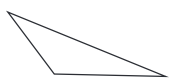




8)



9)



Equilateral acute triangle

Isosceles acute triangle

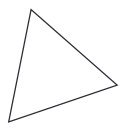
Scalene obtuse triangle

10)



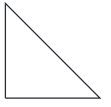
Scalene acute triangle

11)



Equilateral acute triangle

12)



Isosceles right triangle